

Proyecto:

CONSULTORÍA: "CONTRATACIÓN DE ESTUDIOS PREVIOS PARA LA AMPLIACIÓN DE LA ACADEMIA DE BOMBEROS GUAYAQUIL CRNL. GABRIEL GÓMEZ SÁNCHEZ"

Ubicación:

Cantón Guayaquil

Contiene:

PLANTAS CLIMATIZACIÓN  
Diagrama de climatización

Empresa Consultora:

Arq. Jacques Carchi G.  
Reg. Prof.: G-5291

Responsable de Diseño:

Ing. Bruno Guerra Samaniego  
Reg. Prof.: 1001-13-1218144

Fecha:

MARZO 2023

Escala:

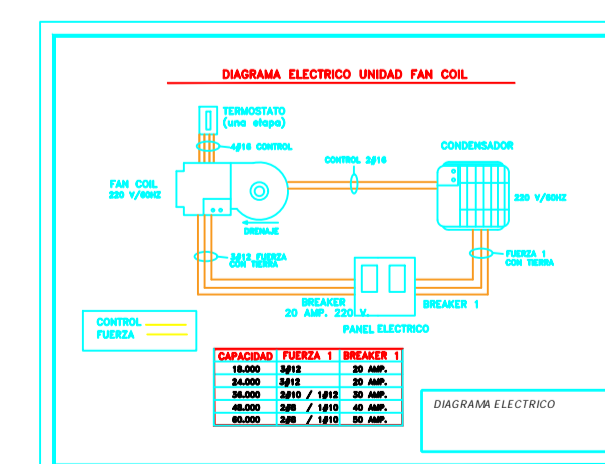
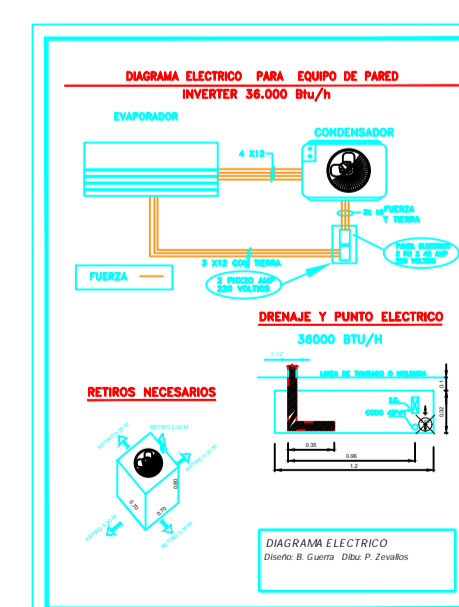
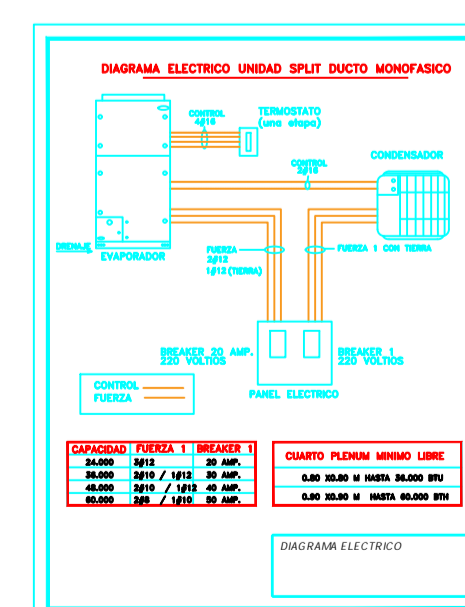
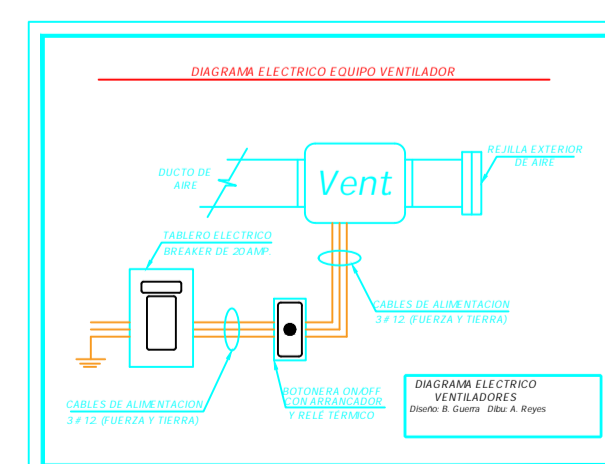
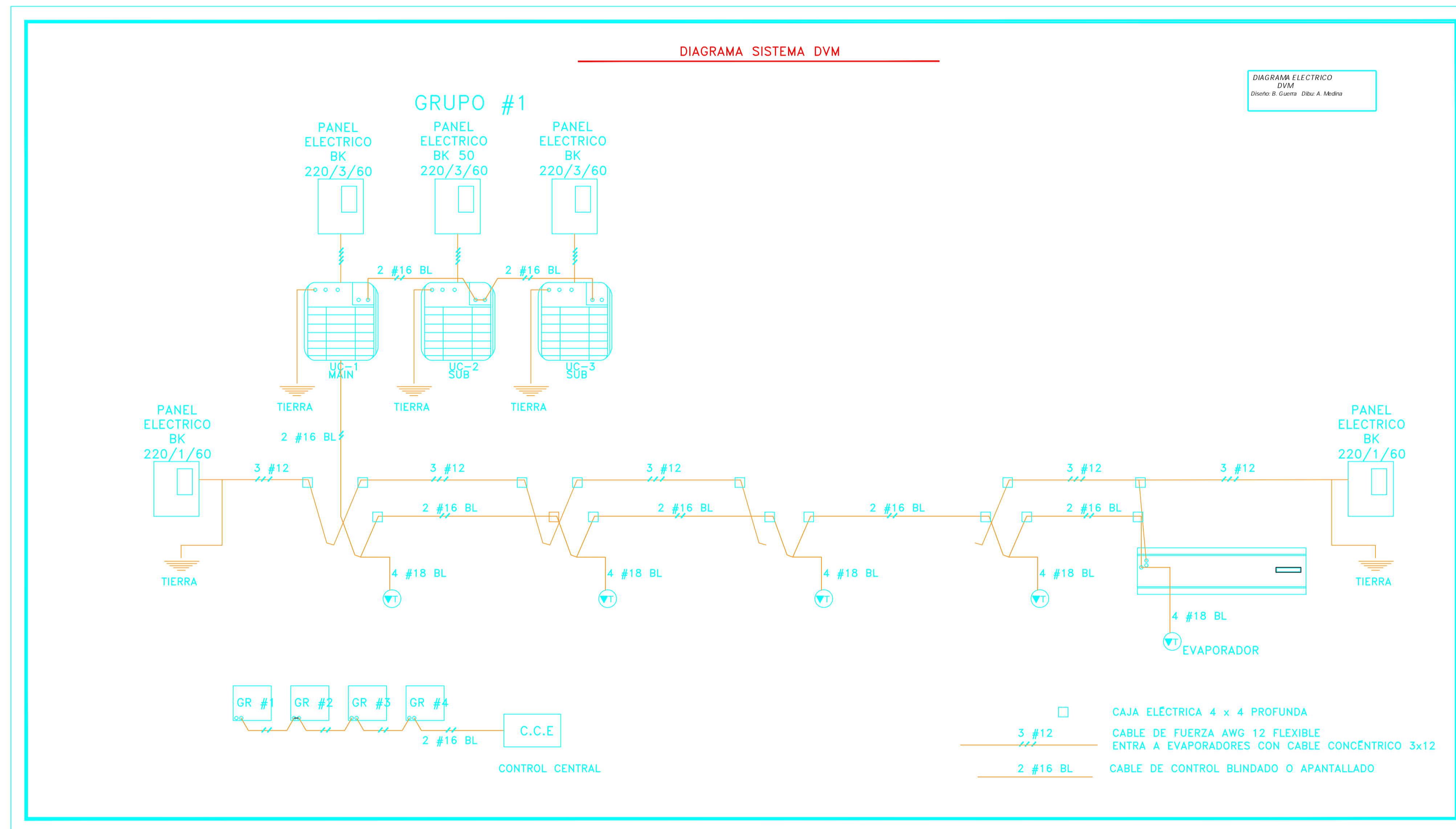
Indicadas

Código:

C

Lámina:

008



# SIMBOLOGÍA

## EQUIPOS DE CLIMATIZACIÓN

UE	UNIDAD EVAPORADORA
FC	CONDENSADOR FLUJO
SP	SPLIT DE PARED
CC	CASACA DE PARED
UC	UNIDAD CONDENSADORA






## EQUIPOS DE VENTILACION

VE	VENTILADOR CENTRÍFUGO DE EXTRACTIÓN
VS	VENTILADOR CENTRÍFUGO DE SUMINISTRO
EB	EXTRACTOR DE BAÑO
CE	CAMPANA DE EXTRACTIÓN
CA	CORTINA DE AIRE

## REJILLAS Y DIFUSORES

DS-4	DIFUSOR DE SUMINISTRO 4 VASOS
RR	REJILLA DE RETORNO
RS	REJILLA LINEAL DE SUMINISTRO
RS-4	REJILLA LINEAL DE SUMINISTRO 4 VASOS
RE	REJILLA DE EXTRACCIÓN
RD	REJILLA DE DESCARGA
RP	REJILLA DE PUERTA
RTAF	REJILLA TONDA DE AIRE FRESCO

## ACCESORIOS

	TERMOSTATO E LEYENDA
	MANDO A DISTANCIA
	TUBERÍA DE CABLE
	MANDO A DISTANCIA FLEXIBLE
	UNIDAD DE CORRIENTE (BRACKET)

## JUNTAS Y/R

S1	15.0 W (0.91 kWh) and below
S2	Over 15.0-30.0 W (0.91-1.36 kWh)
S3	Over 30.0-45.0 W (1.36-2.04 kWh)
S4	Over 45.0-70.0 W (2.04-3.06 kWh)
S5	Over 70.0-90.0 W (3.06-3.96 kWh)
S6	Over 90.0-120.0 W (3.96-5.28 kWh)
S7	Over 120.0-150.0 W (5.28-6.80 kWh)
S8	Over 150.0-240.0 W (6.80-10.40 kWh)
S9	Over 240.0-360.0 W (10.40-15.60 kWh)
S10	Over 360.0-480.0 W (15.60-20.80 kWh)
S11	Over 480.0-720.0 W (20.80-31.20 kWh)
S12	Over 720.0-1080.0 W (31.20-46.80 kWh)
S13	Over 1080.0-1440.0 W (46.80-62.40 kWh)
S14	Over 1440.0-2160.0 W (62.40-93.60 kWh)
S15	Over 2160.0-2880.0 W (93.60-124.80 kWh)
S16	Over 2880.0-3600.0 W (124.80-156.00 kWh)
S17	Over 3600.0-4800.0 W (156.00-208.00 kWh)
S18	Over 4800.0-7200.0 W (208.00-312.00 kWh)
S19	Over 7200.0-10800.0 W (312.00-468.00 kWh)
S20	Over 10800.0-14400.0 W (468.00-624.00 kWh)
S21	Over 14400.0-21600.0 W (624.00-936.00 kWh)
S22	Over 21600.0-28800.0 W (936.00-1248.00 kWh)
S23	Over 28800.0-36000.0 W (1248.00-1560.00 kWh)
S24	Over 36000.0-48000.0 W (1560.00-2080.00 kWh)
S25	Over 48000.0-72000.0 W (2080.00-3120.00 kWh)
S26	Over 72000.0-108000.0 W (3120.00-4680.00 kWh)
S27	Over 108000.0-144000.0 W (4680.00-6240.00 kWh)
S28	Over 144000.0-216000.0 W (6240.00-9360.00 kWh)
S29	Over 216000.0-288000.0 W (9360.00-12480.00 kWh)
S30	Over 288000.0-360000.0 W (12480.00-15600.00 kWh)
S31	Over 360000.0-480000.0 W (15600.00-20800.00 kWh)
S32	Over 480000.0-720000.0 W (20800.00-31200.00 kWh)
S33	Over 720000.0-1080000.0 W (31200.00-46800.00 kWh)
S34	Over 1080000.0-1440000.0 W (46800.00-62400.00 kWh)
S35	Over 1440000.0-2160000.0 W (62400.00-93600.00 kWh)
S36	Over 2160000.0-2880000.0 W (93600.00-124800.00 kWh)
S37	Over 2880000.0-3600000.0 W (124800.00-156000.00 kWh)
S38	Over 3600000.0-4800000.0 W (156000.00-208000.00 kWh)
S39	Over 4800000.0-7200000.0 W (208000.00-312000.00 kWh)
S40	Over 7200000.0-10800000.0 W (312000.00-468000.00 kWh)
S41	Over 10800000.0-14400000.0 W (468000.00-624000.00 kWh)
S42	Over 14400000.0-21600000.0 W (624000.00-936000.00 kWh)
S43	Over 21600000.0-28800000.0 W (936000.00-1248000.00 kWh)
S44	Over 28800000.0-36000000.0 W (1248000.00-1560000.00 kWh)
S45	Over 36000000.0-48000000.0 W (1560000.00-2080000.00 kWh)
S46	Over 48000000.0-72000000.0 W (2080000.00-3120000.00 kWh)
S47	Over 72000000.0-108000000.0 W (3120000.00-4680000.00 kWh)
S48	Over 108000000.0-144000000.0 W (4680000.00-6240000.00 kWh)
S49	Over 144000000.0-216000000.0 W (6240000.00-9360000.00 kWh)
S50	Over 216000000.0-288000000.0 W (9360000.00-12480000.00 kWh)
S51	Over 288000000.0-360000000.0 W (12480000.00-15600000.00 kWh)
S52	Over 360000000.0-480000000.0 W (15600000.00-20800000.00 kWh)
S53	Over 480000000.0-720000000.0 W (20800000.00-31200000.00 kWh)
S54	Over 720000000.0-1080000000.0 W (31200000.00-46800000.00 kWh)
S55	Over 1080000000.0-1440000000.0 W (46800000.00-62400000.00 kWh)
S56	